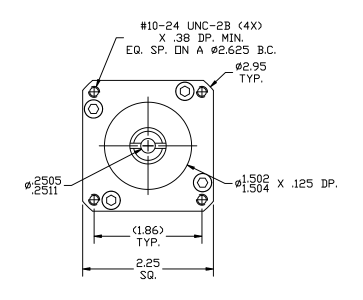
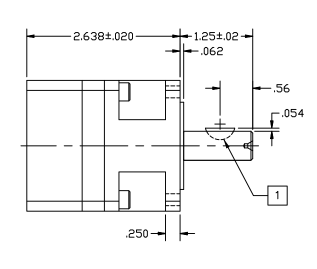
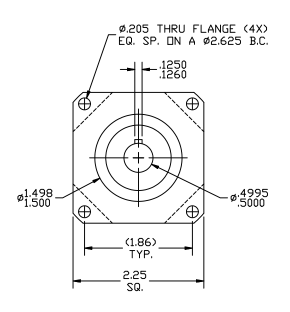
	REVISIONS						
RE∨	DESCRIPTION	DATE	APPROVED				
Α	INITIAL RELEASE ECO 6709	2/22/13	J Kordik				







## NOTES: UNLESS OTHERWISE SPECIFIED

- 1 #404 WOODRUFF KEY.
- 2. 23PL005.5 RATIO- 5.5:1
- 3. FOR TECHNICAL DETAILS, CONTACT APPLIED MOTION PRODUCTS.

TOLERANCES	THIRD ANGLE PROJECTION		ARRUER				
DECIMALS: [MM] INCH X.XXX= ± .005	$\longrightarrow$	-E-	APPLIED MOTION PRODUCTS, INC.		OTION		
	$\Box$		OUTLINE GEAR HEAD				
$X.X = \pm [0.25].020$ ANGLES:	APPROVALS	DATE	· · · · · · · · · · · · · · · · · · ·				
$MACH. = \pm .5^{\circ}$	DRAWN	Ι					
CHAM. = +5°		2/22/13	Ъ	DWG NO.			REV
	CHECKED		$\mid$ B $\mid$		23	3PL005.5	A
COMPUTER DATA BASE DRAWING	APPROVED		SCALE: FULL			SHEET 1 OF 1	
	$X.XXX = \pm 0.005$ $X.XX = \pm 0.13$ $X.X = \pm 0.25$ $X.X = \pm 0.25$ $X.X = \pm 0.25$ $X.X = \pm 0.25$ $X.X = \pm 0.020$ $X.X = \pm 0.020$ X.X = 0.020 X.X = 0.020	DECIMALS: [MM] INCH $X.XXX = \pm 0.05$ $X.XX = \pm [0.13].010$ $X.X = \pm [0.25].020$ ANGLES:  MACH. = $\pm .5^{\circ}$ CHAM. = $\pm 5^{\circ}$ COMPUTER DATA  DECIMALS:  APPROVALS  DRAWN  R.JONEZ  CHECKED	DECIMALS: [MM] INCH  X.XXX= ± .005  X.XX = ±[0.13].010  X.X = ±[0.25].020  ANGLES:  MACH. = ±.5'  CHAM. = ±5'  COMPUTER DATA  DECIMALS: [MM] INCH  APPROVALS  DATE  DRAWN  R.JONEZ  CHECKED  APPROVED	DECIMALS: [MM] INCH  X.XXX= ± .005  X.XX = ±[0.13].010  X.X = ±[0.25].020  ANGLES:  MACH. = ±.5°  CHAM. = ±5°  COMPUTER DATA  APPROVED  APPROVALS  DRAWN  R.JONEZ  2/22/13  B  APPROVED	DECIMALS: [MM] INCH $X.XXX = \pm$ .005 $X.XX = \pm [0.13]$ .010 $X.X = \pm [0.25]$ .020  ANGLES:  MACH. = $\pm .5^{\circ}$ CHAM. = $\pm 5^{\circ}$ COMPUTER DATA  APPROVED  OUTLINE  PL2  B DWG NO.	DECIMALS: [MM] INCH $X.XXX = \pm$ .005 $X.XX = \pm [0.13]$ .010 $X.X = \pm [0.25]$ .020  ANGLES:  MACH. = $\pm .5^{\circ}$ CHAM. = $\pm 5^{\circ}$ COMPUTER DATA  APPROVED  OUTLINE, G  PL23, E  DRAWN  R.JONEZ  CHECKED  DWG NO.  23	DECIMALS: [MM] INCH $X.XXX = \pm$ .005 $X.XX = \pm [0.13]$ .010 $X.X = \pm [0.25]$ .020  ANGLES:  MACH. = $\pm .5^{\circ}$ CHAM. = $\pm 5^{\circ}$ COMPUTER DATA  APPROVED  APPROVED  APPROVED  APPROVED  OUTLINE, GEAR HEAD,  PL23, 1 STAGE  B DWG NO.  23PL005.5

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